

WHAT IS CLAIMED IS:

1. A signal evaluation method configured to evaluate a reproduction equalization signal reproduced from a recording medium by use of a PRML (partial  
5 response and maximum likelihood) discrimination method, said method comprising the steps of:

detecting matching between discrimination data and a plurality of predetermined bit sequence pairs of different groups;

10 calculating a bit sequence and corresponding two ideal responses when the matching is detected;

obtaining Euclidean distances between the two ideal responses and equalization signals;

15 obtaining a difference between the Euclidean distances;

obtaining a mean value and a standard deviation with respect to the difference between the Euclidean distances; and

20 calculating a quality evaluation value of a reproduction signal based on the mean value, the standard deviation, an appearance probability of the predetermined bit sequence, and a Hamming distance between the predetermined bit sequence pairs.

25 2. A signal evaluation method according to claim 1, wherein said quality evaluation signal is used as a first evaluation value, a target signal is calculated based on a predetermined data sequence and

a predetermined partial response characteristic,  
an equalization error representing a difference in  
reproduction equalization signals is calculated in each  
clock period, a second evaluation value based on the  
5 autocorrelation of said equalization error is used as  
an evaluation value for evaluating the signal quality,  
and said first evaluation value and said second  
evaluation value are used in combination to obtain  
final evaluation.

10 3. A signal evaluation method according to  
claim 2, wherein the final evaluation is made based on  
the first evaluation value, the second evaluation  
value, and a third evaluation value, the third  
evaluation value being provided by an error correction  
15 decoder and attributable mainly to a medium defect.

4. A signal evaluation method according to  
claim 1, wherein said quality evaluation value is used  
as a first evaluation value, and the final evaluation  
is made based on the first evaluation value and a third  
20 evaluation value, the third evaluation value being  
provided by an error correction decoder and  
attributable mainly to a medium defect.

5. A signal evaluation method according to any  
one of claims 1, 2, 3 and 4, wherein the evaluation  
25 value is calculated by use of equalization signals  
corresponding to 100,000 channel bits or more.

6. An apparatus used as one of an information

recording/reproducing apparatus and an information reproducing apparatus and outputting reproduction signals reproduced from a recording medium by use of a PRML (partial response and maximum likelihood)

5 discrimination method, said apparatus comprising signal reproduction evaluation means including:

means for detecting matching between discrimination data and a plurality of predetermined bit sequence pairs of different groups;

10 means for calculating a bit sequence and corresponding two ideal responses when the matching is detected;

means for obtaining Euclidean distances between the two ideal responses and equalization signals;

15 means for obtaining a difference between the Euclidean distances;

means for obtaining a mean value and a standard deviation with respect to the difference between the Euclidean distances; and

20 means for calculating a quality evaluation value of a reproduction signal based on the mean value, the standard deviation, an appearance probability of the predetermined bit sequence, and a Hamming distance between the predetermined bit sequence pairs.

25 7. An apparatus according to claim 6, further comprising:

means for adjusting a recording waveform by use of

a value calculated based on the mean value and the standard deviation.

8. An apparatus used as one of an information recording/reproducing apparatus and an information reproducing apparatus and configured to produce an evaluation value by use of a signal evaluation method described in any one of claims 1, 2, 3, and 4, said apparatus comprising means for performing at least one of: adjustment of a recording waveform; an offset adjustment of a reproduction signal; gain adjustment; adjustment of an equalization coefficient; tracking control; focusing control; tilting control; and the adjustment of a spherical aberration.

9. An apparatus according to any one of claims 5, 6 and 7, wherein the evaluation value is calculated by use of equalization signals corresponding to 100,000 channel bits or more.

10. An information recording medium from which reproduction signals are reproduced by use of a PRML (partial response and maximum likelihood) discrimination method, the reproduction signals being evaluated based on an evaluation value obtained by:

detecting matching between discrimination data and a plurality of predetermined bit sequence pairs of different groups;

calculating a bit sequence and corresponding two ideal responses when the matching is detected;

obtaining Euclidean distances between the two  
ideal responses and equalization signals;

obtaining a difference between the Euclidean  
distances;

5           obtaining a mean value and a standard deviation  
with respect to the difference between the Euclidean  
distances; and

          calculating a quality evaluation value of a  
reproduction signal based on the mean value, the  
10       standard deviation, an appearance probability of the  
predetermined bit sequence, and a Hamming distance  
between the predetermined bit sequence pairs,

          said information recording medium satisfying a  
requirement that the evaluation value is not more than  
15        $10 \times 10^{-3}$ .

11. An information recording medium according to  
claim 10, wherein said quality evaluation signal is  
used as a first evaluation value, a target signal is  
calculated based on a predetermined data sequence and a  
20       predetermined partial response characteristic, an  
equalization error representing a difference in  
reproduction equalization signals is calculated in each  
clock period, a second evaluation value based on the  
autocorrelation of the equalization error is used as an  
25       evaluation value for evaluating the signal quality, and  
said first evaluation value and said second evaluation  
value are used in combination to obtain final

evaluation,

said information recording medium satisfying a requirement that the first evaluation value is not more than  $10 \times 10^{-3}$  and the second evaluation value is not less than 12.

12. A recording information medium according to claim 11, wherein the final evaluation is made based on the first evaluation value, the second evaluation value and a third evaluation value, the third evaluation value being provided by an error correction decoder, which performs error correction with respect to the reproduction signals, and attributable mainly to a medium defect,

said information recording medium satisfying a requirement that the first evaluation value is not more than  $10 \times 10^{-3}$ , the second evaluation value is not less than 12, and the third evaluation value is not more than 280 for 8 ECC consecutive blocks.

13. An information recording medium according to claim 10, wherein said quality evaluation signal is used as a first evaluation value, a target signal is calculated based on a predetermined data sequence and a predetermined partial response characteristic, an equalization error representing a difference in reproduction equalization signals is calculated in each clock period, a second evaluation value based on the autocorrelation of the equalization error is used as an

evaluation value for evaluating the signal quality, and said first evaluation value and said second evaluation value are used in combination to obtain final evaluation,

5           said information recording medium satisfying a requirement that the second evaluation value is not less than 15.

14. An information recording medium from which reproduction signals are reproduced by use of a PRML  
10 (partial response and maximum likelihood) discrimination method, the reproduction signals being evaluated based on an evaluation value obtained by:

          detecting matching between discrimination data and a plurality of predetermined bit sequence pairs of  
15 different groups;

          calculating a bit sequence and corresponding two ideal responses when the matching is detected;

          obtaining Euclidean distances between the two ideal responses and equalization signals;

20           obtaining a difference between the Euclidean distances;

          obtaining a mean value and a standard deviation with respect to the difference between the Euclidean distances; and

25           calculating a quality evaluation value of a reproduction signal based on the mean value, the standard deviation, an appearance probability of the

predetermined bit sequence, and a Hamming distance between the predetermined bit sequence pairs,

5       said information recording medium satisfying a requirement that the evaluation value is not more than  $10 \times 10^{-5}$ .

15       15. An information recording medium according to claim 14, wherein said quality evaluation signal is used as a first evaluation value, a target signal is calculated based on a predetermined data sequence and a predetermined partial response characteristic, an  
10       equalization error representing a difference in reproduction equalization signals is calculated in each clock period, a second evaluation value based on the autocorrelation of the equalization error is used as an  
15       evaluation value for evaluating the signal quality, and said first evaluation value and said second evaluation value are used in combination to obtain final evaluation,

20       said information recording medium satisfying a requirement that the first evaluation value is not more than  $10 \times 10^{-5}$  and the second evaluation value is not less than 15.

25       16. A recording information medium according to claim 15, wherein the final evaluation is made based on the first evaluation value, the second evaluation value and a third evaluation value, the third evaluation value being provided by an error correction decoder,



which performs error correction with respect to the reproduction signals, and attributable mainly to a medium defect,

5        said information recording medium satisfying a requirement that the first evaluation value is not more than  $10 \times 10^{-5}$ , the second evaluation value is not less than 15, and the third evaluation value is not more than 280 for 8 consecutive ECC blocks.